### Lecture 6: Value Function Approximation

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#### overall

lec 3:

Planning (prediction, control) by DP. Solve a known MDP.

Lec 4

Drop your agent in an unknown MDP with a given policy, how to evaluate this policy, how much rewards we can get if following the behaviors of this policy.

- Model-free prediction
- Estimate the value function of an unknown MDP

Lec 5

- Model-free control
- Optimise the value function of an unknown MDP

Find v\_\*, q\_\*

We use same tools, we iterate them and find the best possible behaviors.

Lec 6 scale up to real practical problems.

Previous lectures: Use table

Scale Up: Use function approximation.

Lec 6: Function approximation for value based algorithms

Lec 7: Function approximation for policy based algorithms

#### Outline

1 Introduction

2 Incremental Methods
Aka online methods. But there
are some overlap/vague with
batch methods.

You take a function approximator (like nn), incrementally every step you see some new data comes in and immediately, online, you update your value function.

3 Batch Methods

More data efficient methods. To fit your value function to whole set of whole history data.

#### Outline

1 Introduction

2 Incremental Methods

3 Batch Methods

### Large-Scale Reinforcement Learning

Reinforcement learning can be used to solve large problems, e.g.

■ Backgammon: 10<sup>20</sup> states

■ Computer Go: 10<sup>170</sup> states

Helicopter: continuous state space Uncounted infinite states. Cannot build a table anymore.

How can we scale up the model-free methods for *prediction* and *control* from the last two lectures?

#### Previous methods we discussed:

Use a table, have a separate value for each state.

#### Scale up:

Table doesn't work (size, efficiency, storage...)

So build a function approximator that estimates the value of the parts of the space vou visited, and what generalizes across parts of those space.

For state and its neighbor state, the value should be similar intuitively, we want our function to understand this generalization. So we don't need to store distinct values for those similar states.

How to achieve this generalization? What methods for representing and learning value functions efficiently?

This lecture: function approximation for value based algorithms

Next lecture: function approximation for policy based algorithms

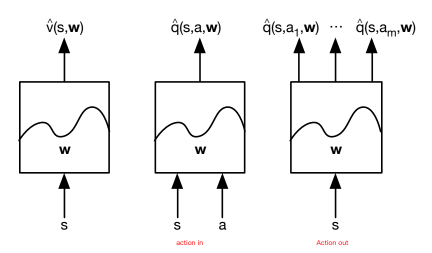
### Value Function Approximation

- So far we have represented value function by a lookup table
  - Every state s has an entry V(s)
  - Or every state-action pair s, a has an entry Q(s, a)
- Problem with large MDPs:
  - There are too many states and/or actions to store in memory
  - It is too slow to learn the value of each state individually
- Solution for large MDPs:
  - Estimate value function with function approximation Estimate this mapping

w: weights of features 
$$\hat{v}(s,\mathbf{w}) \approx v_{\pi}(s)$$
 Mapping from state s to true value v\_pi or  $\hat{q}(s,a,\mathbf{w}) \approx q_{\pi}(s,a)$  Pros: 1. reduce memory; 2. allow us to generalize.

- Generalise from seen states to unseen states
- Update parameter w using MC or TD learning

#### Types of Value Function Approximation



### Which Function Approximator?

There are many function approximators, e.g.

- Linear combinations of features
- Neural network
- Decision tree
- Nearest neighbour
- Fourier / wavelet bases
- ...

#### Which Function Approximator?

We consider differentiable function approximators, e.g.

- Linear combinations of features
- Neural network
- Decision tree
- Nearest neighbour
- Fourier / wavelet bases
- ...

Furthermore, we require a training method that is suitable for non-stationary, non-iid data

Bc our policy also changes Bc next state and current state are correlated

#### Outline

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#### Gradient Descent

Let  $J(\mathbf{w})$  be a differentiable function of parameter vector  $\mathbf{w}$  also is our objective function.

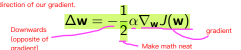
■ Define the gradient of  $J(\mathbf{w})$  to be

$$\overline{\nabla_{\mathbf{w}} J(\mathbf{w})} = \begin{pmatrix} \underline{\partial J(\mathbf{w})} \\ \underline{\partial w_1} \\ \vdots \\ \underline{\partial J(\mathbf{w})} \\ \overline{\partial w_n} \end{pmatrix} \text{Gradient of partial derivatives wrt each parameters}$$

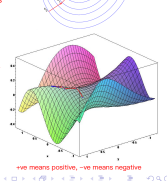
This gradient vector tells us about the direction of steepest descent.

- **To find a local minimum of**  $J(\mathbf{w})$
- Adjust w in direction of -ve gradient

Find min of objective function: what we need to do is adjust parameter a little bit downwards step-size\*direction of our gradient.



where  $\alpha$  is a step-size parameter



### Value Function Approx. By Stochastic Gradient Descent

■ Goal: find parameter vector w minimising mean-squared error between approximate value fn  $\hat{v}(s, \mathbf{w})$  and true value fn  $v_{\pi}(s)$ 

$$J(\mathbf{w}) = \mathbb{E}_{\pi} \left[ \left( v_{\pi}(S) - \hat{v}(S, \mathbf{w}) \right)^2 
ight]_{ ext{true (oracle)} - ext{approximate (estimated)}}$$

Assuming there is an oracle tell us what the true value is. (This is cheating, we will fix this cheating later)

Gradient descent finds a local minimum

$$\Delta \mathbf{w} = -\frac{1}{2} \alpha \underline{\nabla_{\mathbf{w}} J(\mathbf{w})}$$
  
=  $\alpha \mathbb{E}_{\pi} \left[ (v_{\pi}(S) \overset{\backslash}{-} \hat{v}(S, \mathbf{w})) \nabla_{\mathbf{w}} \hat{v}(S, \mathbf{w}) \right]$ 

But how to deal with the expectation E?

Stochastic gradient descent samples the gradient

Gradient of our approximator function

Instead of doing a full gradient, i.e. calculating the expectation E, we sample a state (randomly) by just seeing which state

that state v pi and our estimation ^v and

calc the error and adjust it by gradient.

state (randomly) by just seeing which state we visited, we check what oracle says about 
$$\Delta \mathbf{w} = \alpha(v_{\pi}(S) - \hat{v}(S, \mathbf{w})) \nabla_{\mathbf{w}} \hat{v}(S, \mathbf{w})$$

Gradient tells you direction to correct

Expected update is equal to full gradient update

#### Feature Vectors

Represent state by a <u>feature vector</u>

Good feature make learning easier

$$\mathbf{x}(S) = \begin{pmatrix} \mathbf{x}_1(S) \\ \vdots \\ \mathbf{x}_n(S) \end{pmatrix}$$

- For example:
  - Distance of robot from landmarks
  - Trends in the stock market
  - Piece and pawn configurations in chess

## Linear Value Function Approximation

One beautiful thing about LCF is we never get stuck in local optimal. We always converge to best correct answer.

Represent value function by a linear combination of features

$$\hat{v}(S, \mathbf{w}) = \underbrace{\mathbf{x}(S)}_{\text{Feature}}^{\top} \underbrace{\mathbf{w}}_{\text{Weights}} = \sum_{j=1}^{n} \mathbf{x}_{j}(S) \mathbf{w}_{j}$$

Objective function is quadratic in parameters w

Mean square error:

$$J(\mathbf{w}) = \mathbb{E}_{\pi} \left[ \left( \underbrace{v_{\pi}(S)}_{\text{True value}} - \underbrace{\mathbf{x}(S)^{\top} \mathbf{w}}_{\text{Estimated value}} \right)^{2} \right]$$

- Stochastic gradient descent converges on global optimum
- Update rule is particularly simple

The gradient is just the feature vector

$$\frac{\nabla_{\mathbf{w}} \hat{v}(S, \mathbf{w}) = \mathbf{x}(S)}{\Delta \mathbf{w}} = \frac{\alpha}{\alpha} (v_{\pi}(S) - \hat{v}(S, \mathbf{w})) \mathbf{x}(S)$$
The changes to weights

Update = step- $size \times prediction error \times feature value$ 



## Table Lookup Features

- <u>Table lookup</u> is a special case of <u>linear value function</u> approximation
- Using table lookup features

$$\mathbf{x}^{table}(S) = \begin{pmatrix} \mathbf{\underline{1}}(S = s_1) \\ \vdots \\ \mathbf{\underline{1}}(S = s_n) \end{pmatrix}$$

■ Parameter vector **w** gives value of each individual state

$$\hat{v}(S,\mathbf{w}) = egin{pmatrix} \mathbf{1}(S=s_1) \\ \vdots \\ \mathbf{1}(S=s_n) \end{pmatrix} \cdot egin{pmatrix} \mathbf{w}_1 \\ \vdots \\ \mathbf{w}_n \end{pmatrix}$$
 We just pick out one of these weights be only one state is 1 all others are 0.

It's 1 if in corresponding state, it's 0 if not in that state.

# Incremental Prediction Algorithms But how to solve this cheating in real practice?

- Have assumed true value function  $v_{\pi}(s)$  given by supervisor oracle
- But in RL there is no supervisor, only rewards
- In practice, we substitute a target for  $v_{\pi}(s)$ 
  - For MC, the target is the return  $G_t$

$$\Delta \mathbf{w} = \alpha (\mathbf{G_t} - \hat{\mathbf{v}}(S_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{\mathbf{v}}(S_t, \mathbf{w})$$

■ For TD(0), the target is the TD target  $R_{t+1} + \gamma \hat{v}(S_{t+1}, \mathbf{w})$ 

$$\Delta \mathbf{w} = \alpha (R_{t+1} + \gamma \hat{\mathbf{v}}(S_{t+1}, \mathbf{w}) - \hat{\mathbf{v}}(S_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{\mathbf{v}}(S_t, \mathbf{w})$$

• For TD( $\lambda$ ), the target is the  $\lambda$ -return  $G_t^{\lambda}$ 

$$\Delta \mathbf{w} = \alpha (\mathbf{G}_t^{\lambda} - \hat{\mathbf{v}}(S_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{\mathbf{v}}(S_t, \mathbf{w})$$

## Monte-Carlo with Value Function Approximation

- Return  $G_t$  is an <u>unbiased</u>, noisy sample of true value  $v_\pi(S_t)$
- Can therefore apply supervised learning to "training data":

$$\langle S_1,G_1 \rangle, \langle S_2,G_2 \rangle,...,\langle S_T,G_T \rangle$$
  
MC we just roll out to see how much rewards we actually get from each of those states

■ For example, using *linear Monte-Carlo policy evaluation* 

$$\Delta \mathbf{w} = \alpha (\mathbf{G_t} - \hat{v}(S_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{v}(S_t, \mathbf{w})$$
$$= \alpha (G_t - \hat{v}(S_t, \mathbf{w})) \mathbf{x}(S_t) \mathbf{v}$$

- Monte-Carlo evaluation converges to a local optimum
- Even when using non-linear value function approximation

## TD Learning with Value Function Approximation

- The TD-target  $R_{t+1} + \gamma \hat{v}(S_{t+1}, \mathbf{w})$  is a <u>biased sample</u> of true value  $v_{\pi}(S_t)$
- Can still apply supervised learning to "training data":

$$\langle S_1, R_2 + \gamma \hat{v}(S_2, \mathbf{w}) \rangle, \langle S_2, R_3 + \gamma \hat{v}(S_3, \mathbf{w}) \rangle, ..., \langle S_{T-1}, R_T \rangle$$

■ For example, using *linear TD(0)* 

$$\Delta \mathbf{w} = \alpha (\mathbf{R} + \gamma \hat{\mathbf{v}}(\mathbf{S}', \mathbf{w}) - \hat{\mathbf{v}}(\mathbf{S}, \mathbf{w})) \nabla_{\mathbf{w}} \hat{\mathbf{v}}(\mathbf{S}, \mathbf{w})$$
$$= \alpha \delta \mathbf{x}(\mathbf{S})$$

■ Linear TD(0) converges (close) to global optimum

## $\mathsf{TD}(\lambda)$ with Value Function Approximation

- The  $\lambda$ -return  $G_t^{\lambda}$  is also a biased sample of true value  $v_{\pi}(s)$
- Can again apply supervised learning to "training data":

$$\left\langle S_{1},\textit{G}_{1}^{\lambda}\right\rangle ,\left\langle S_{2},\textit{G}_{2}^{\lambda}\right\rangle ,...,\left\langle S_{\mathcal{T}-1},\textit{G}_{\mathcal{T}-1}^{\lambda}\right\rangle$$

■ Forward view linear  $TD(\lambda)$ 

$$\Delta \mathbf{w} = \alpha (G_t^{\lambda} - \hat{v}(S_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{v}(S_t, \mathbf{w})$$
$$= \alpha (G_t^{\lambda} - \hat{v}(S_t, \mathbf{w})) \mathbf{x}(S_t)$$

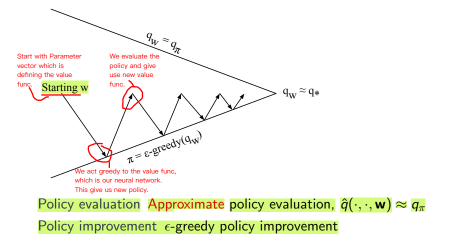
Backward view linear  $TD(\lambda)$ 

$$\delta_t = R_{t+1} + \gamma \hat{v}(S_{t+1}, \mathbf{w}) - \hat{v}(S_t, \mathbf{w})$$
$$E_t = \gamma \lambda E_{t-1} + \mathbf{x}(S_t)$$
$$\Delta \mathbf{w} = \alpha \delta_t E_t$$

Forward view and backward view linear TD( $\lambda$ ) are equivalent



### Control with Value Function Approximation



#### Action-Value Function Approximation

All the same things using q instead of v

Approximate the action-value function

$$\hat{q}(S,A,\mathbf{w})pprox q_{\pi}(S,A)$$
 Predict how much rewards we get from that state and action

Minimise mean-squared error between approximate action-value fn  $\hat{q}(S, A, \mathbf{w})$  and true action-value fn  $q_{\pi}(S, A)$ 

$$J(\mathbf{w}) = \mathbb{E}_{\pi}\left[\left(q_{\pi}(S,A) - \hat{q}(S,A,\mathbf{w})\right)^{2}\right]$$

Use stochastic gradient descent to find a local minimum

$$\begin{split} -\frac{1}{2}\nabla_{\mathbf{w}}J(\mathbf{w}) &= (q_{\pi}(S,A) - \hat{q}(S,A,\mathbf{w}))\nabla_{\mathbf{w}}\hat{q}(S,A,\mathbf{w}) \\ \Delta\mathbf{w} &= \alpha(q_{\pi}(S,A) - \hat{q}(S,A,\mathbf{w}))\nabla_{\mathbf{w}}\hat{q}(S,A,\mathbf{w}) \end{split}$$

Move a little bit in the direction of the error between the q value I estimated before and the q value oracle told me, multipled by the gradient.

### Linear Action-Value Function Approximation

Represent state and action by a feature vector

$$\mathbf{x}(S,A) = \begin{pmatrix} \mathbf{x}_1(S,A) \\ \vdots \\ \mathbf{x}_n(S,A) \end{pmatrix}$$

Represent action-value fn by <u>linear combination of features</u>

Simplest way: linear combination of features

More sophisticated: neural network n

$$\hat{q}(S, A, \mathbf{w}) = \mathbf{x}(S, A)^{\top} \mathbf{w} = \sum_{j=1} \mathbf{x}_j(S, A) \mathbf{w}_j$$

Stochastic gradient descent update

$$\nabla_{\mathbf{w}} \hat{q}(S, A, \mathbf{w}) = \mathbf{x}(S, A)$$

$$\Delta \mathbf{w} = \alpha (q_{\pi}(S, A) - \hat{q}(S, A, \mathbf{w})) \mathbf{x}(S, A)$$

## Incremental Control Algorithms

What to do if no oracle?

Use q instead of v so we can control. Once has q we can pick

best action (we don't need a

- Like prediction, we must substitute a target for  $q_{\pi}(S, A)$ 
  - For MC, the target is the return  $G_t$ Noisy unbiased estimator of oracle

    True action-value func (oracle told us)

$$\Delta \mathbf{w} = \alpha (\mathbf{G_t} - \hat{q}(S_t, A_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{q}(S_t, A_t, \mathbf{w})$$

For TD(0), the target is the TD target  $R_{t+1} + \gamma Q(S_{t+1}, A_{t+1})$ One step TD target

$$\Delta \mathbf{w} = \alpha(\mathbf{R}_{t+1} + \gamma \hat{q}(S_{t+1}, A_{t+1}, \mathbf{w}) - \hat{q}(S_t, A_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{q}(S_t, A_t, \mathbf{w})$$

■ For forward-view TD( $\lambda$ ), target is the action-value  $\lambda$ -return

$$\Delta \mathbf{w} = \alpha(\mathbf{q}_t^{\lambda} - \hat{q}(S_t, A_t, \mathbf{w})) \nabla_{\mathbf{w}} \hat{q}(S_t, A_t, \mathbf{w})$$

■ For  $\frac{\text{backward-view TD}(\lambda)}{\text{Eligibility traces}}$ , equivalent update is

$$\delta_t = R_{t+1} + \gamma \hat{q}(S_{t+1}, A_{t+1}, \mathbf{w}) - \hat{q}(S_t, A_t, \mathbf{w})$$

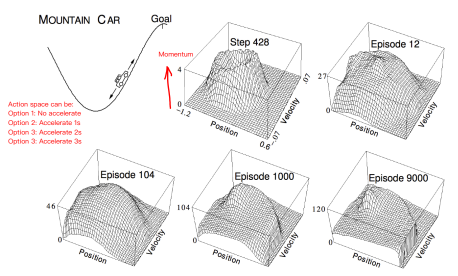
$$E_t = \gamma \lambda E_{t-1} + \nabla_{\mathbf{w}} \hat{q}(S_t, A_t, \mathbf{w})$$

model to tell us what next action we should take)  $\Delta \mathbf{w} = \alpha \delta_t E_t$ 

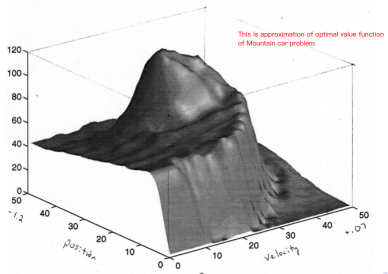
└ Incremental Methods └ Mountain Car

Every single step we update our action-value func using a linear function approximation to estimate q. Every single step we update q and every single step we act greedy wrt q to pick next action and we also flip a coin to see something randomly to make sure we explore. This is Sarsa. The way we update q is using one step td return/target.

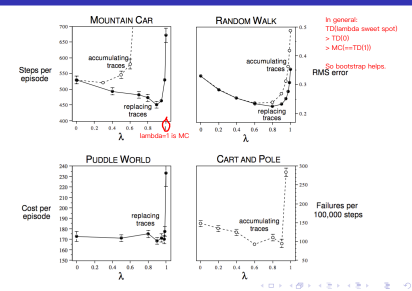
## Linear Sarsa with Coarse Coding in Mountain Car



#### Linear Sarsa with Radial Basis Functions in Mountain Car

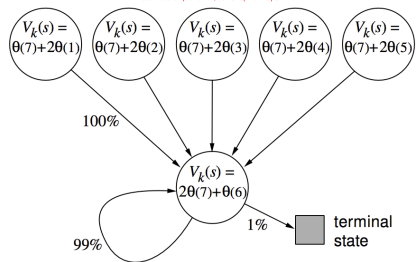


# Study of $\lambda$ : Should We Bootstrap?



### Baird's Counterexample

Counterexample for TD/bootstrap not helps

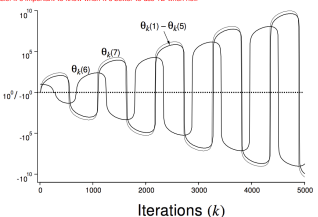


#### Parameter Divergence in Baird's Counterexample

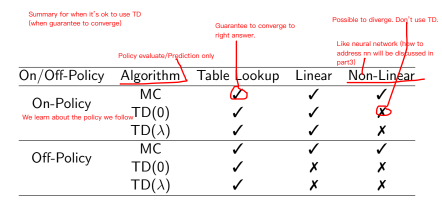
Counterexample for TD/bootstrap not helps.

So TD don't quarantee stable, It's important to know when it's better to use TD when not.

Parameter values,  $\theta_k(i)$  (log scale, broken at ±1)



## Convergence of **Prediction** Algorithms



Converge means parameter vector (weight vector) getting closer and closer to a fixed value which is the best parameter vector (what we want) for our function approximator.

## Gradient Temporal-Difference Learning

- TD does not follow the gradient of any objective function
- This is why TD can diverge when off-policy or using non-linear function approximation
- Gradient TD follows true gradient of projected Bellman error

On/Off-Policy	Algorithm	Table Lookup	Linear	Non-Linear
On-Policy	MC	✓	✓	✓
	TD	✓	✓	×
	Gradient TD	✓	✓	✓
Off-Policy	MC	✓	✓	✓
	TD	✓	X	×
	Gradient TD	✓	✓	✓
On/off	Emphatic TD	V	· ·	

### Convergence of Control Algorithms

Algorithm Table Lookup Linear Non-Linear

Monte-Carlo Control
Sarsa
Q-learning

✓

Gradient Q-learning

Algorithm Table Lookup Linear Non-Linear

X

X

X

X

X

 $({m \checkmark})=$  chatters around near-optimal value function

Means you chatter. Like you always getting closer but

#### Outline

1 Introduction

2 Incremental Methods

3 Batch Methods

#### Batch Reinforcement Learning

- Gradient descent is simple and appealing
- But it is not sample efficient
- Batch methods seek to find the best fitting value function
- Given the agent's experience ("training data")

#### Least Squares Prediction <- one way to find best fit

We want to fit our value func approximator to true value func

- Given value function approximation  $\hat{v}(s, \mathbf{w}) \approx v_{\pi}(s)$
- And experience  $\mathcal{D}$  consisting of  $\langle state, value \rangle$  pairs

$$\mathcal{D} = \{\langle s_1, v_1^\pi 
angle, \langle s_2, v_2^\pi 
angle, ..., \langle s_T, v_T^\pi 
angle \}$$

what's the best fit value func for this whole dataset?

- Which parameters **w** give the best fitting value fn  $\hat{v}(s, \mathbf{w})$ ?
- Least squares algorithms find parameter vector  $\mathbf{w}$  minimising sum-squared error between  $\hat{v}(s_t, \mathbf{w})$  and target values  $v_t^{\pi}$ ,

$$egin{aligned} LS(\mathbf{w}) &= \sum_{t=1}^T (v_t^\pi - \hat{v}(s_t, \mathbf{w}))^2 \ &= \mathbb{E}_{\mathcal{D}} \left[ (v^\pi - \hat{v}(s, \mathbf{w}))^2 
ight] \end{aligned}$$

#### Stochastic Gradient Descent with Experience Replay

It is easy to find least square solution: Experience Replay

Given experience consisting of *(state, value)* pairs

We store this dataset: 
$$\mathcal{D} = \{\langle s_1, v_1^\pi 
angle, \langle s_2, v_2^\pi 
angle, ..., \langle s_T, v_T^\pi 
angle \}$$

#### Repeat:

1 Sample state, value from experience

$$\langle s, v^{\pi} \rangle \sim \mathcal{D}$$

2 Apply stochastic gradient descent update

$$\Delta \mathbf{w} = \alpha (\mathbf{v}^{\pi} - \hat{\mathbf{v}}(\mathbf{s}, \mathbf{w})) \nabla_{\mathbf{w}} \hat{\mathbf{v}}(\mathbf{s}, \mathbf{w})$$

#### Converges to least squares solution

Global min:

$$\mathbf{w}^{\pi} = \underset{\mathbf{w}}{\operatorname{argmin}} \ LS(\mathbf{w})$$

This is like supervised learning. We made a dataset, we randomly sample from this dataset update in the direction of the random samples. (This random avoids correlative.)

Batch Methods

Least Squares Prediction

# Experience Replay in Deep Q-Networks (DQN)

Stabilizes the neural networks because it decorrelates the trajectories (via random) DQN is off policy.

have a second Q networks

# DQN uses experience replay and fixed Q-targets Basically Q-learning

- Take action  $a_t$  according to  $\epsilon$ -greedy policy Use a neural network to approximate the Q value.
- Store transition  $(s_t, a_t, r_{t+1}, s_{t+1})$  in replay memory  $\mathcal{D}$
- Sample random mini-batch of transitions (s, a, r, s') from  $\mathcal{D}$
- **Compute Q-learning targets** w.r.t. old, fixed parameters  $w^-$
- Optimise MSE between Q-network and Q-learning targets

Q-learning prediction of action-value func Targets are something we plug in to replace oracle  $\mathcal{L}_i(w_i) = \mathbb{E}_{s,a,r,s'\sim\mathcal{D}_i} \left[ \left(r + \gamma \max_{a'} Q(s',a'; \underline{w}_i^-) - Q(s,a; \underline{w}_i) \right)^2 \right]$ 

We freeze the old Q network and we use our targets, basically we bootstrap towards our frozen targets. We don't bootstrap to our least freshest targets, we bootstrap towards our targets from some steps ago and that also stabilized this process. This make it just like supervised learning.

Using variant of stochastic gradient descent

After like 1000 steps we switch around we make our old network equal to our new network and we re-iterate this process. We never bootstrap to the thing we are updating currently bc that can be unstable.

DQN is stable with neural networks. Two reasons are experience replay and fixe Q-targets.

Sarsa, naive Q-learning, TD may blow up with neural networks

Targets are what we use to replace oracle.

$$egin{aligned} \mathcal{LS}(\mathbf{w}) &= \sum_{t=1}^T (v_t^\pi - \hat{v}(s_t, \mathbf{w}))^2 \ &= \mathbb{E}_{\mathcal{D}}\left[ (v^\pi - \hat{v}(s, \mathbf{w}))^2 
ight] \end{aligned}$$

The danger with TD learning is everytime you update your Q values (w i here), vou also update vour target values (w i-), Bc these two networks are same. Everything you change you parameters (w i) a little bit, you are changing the targets to which you're moving them. And for non-linear approximation func that can actually spiral out of control.

To avoid this, here we freeze the target w\_i- to be some old

$$\mathcal{L}_{i}(w_{i}) = \mathbb{E}_{s,a,r,s' \sim \mathcal{D}_{i}} \left[ \left( r + \gamma \max_{a'} Q(s',a';w_{i}^{-}) - Q(s,a;w_{i}) \right)^{2} \right]$$

Each iteration I, we optimize the loss function L i(w i):

We update our latest parameter w\_i. We remember some old parameters w\_i- (like 1000 steps ago). We use some old parameters, like 1000 steps ago, to generate our target values (Q(w\_i-)). The oracle now is substituted by using old parameters, we don't use our freshest most recent parameters to be plugged in to replace oracle. We use some fixed old values, the reason of we want to fix it is bc it gives us a more stable update.

#### DQN in Atari

- End-to-end learning of values Q(s, a) from pixels s
- Input state *s* is stack of raw pixels from last 4 frames
- Output is Q(s, a) for 18 joystick/button positions
- Reward is change in score for that step



#### DQN Results in Atari





Batch Methods

Least Squares Prediction

# How much does DQN help?

	Replay	Replay	No replay	No replay
	Fixed-Q	Q-learning	Fixed-Q	Q-learning
Breakout	316.81	240.73	10.16	3.17
Enduro	1006.3	831.25	141.89	29.1
River Raid	7446.62	4102.81	2867.66	1453.02
Seaquest	2894.4	822.55	1003	275.81
Space Invaders	1088.94	826.33	373.22	301.99

# Linear Least Squares Prediction

- Experience replay finds least squares solution
- But it may take many iterations
- Using *linear* value function approximation  $\hat{v}(s, \mathbf{w}) = \mathbf{x}(s)^{\top}\mathbf{w}$
- We can solve the least squares solution directly

# Linear Least Squares Prediction (2)

**At** minimum of  $LS(\mathbf{w})$ , the expected update must be zero

$$\mathbb{E}_{\mathcal{D}} \left[ \Delta \mathbf{w} \right] = 0$$

$$\alpha \sum_{t=1}^{T} \mathbf{x}(s_t) (v_t^{\pi} - \mathbf{x}(s_t)^{\top} \mathbf{w}) = 0$$

$$\sum_{t=1}^{T} \mathbf{x}(s_t) v_t^{\pi} = \sum_{t=1}^{T} \mathbf{x}(s_t) \mathbf{x}(s_t)^{\top} \mathbf{w}$$

$$\mathbf{w} = \left( \sum_{t=1}^{T} \mathbf{x}(s_t) \mathbf{x}(s_t)^{\top} \right)^{-1} \sum_{t=1}^{T} \mathbf{x}(s_t) v_t^{\pi}$$

- For N features, direct solution time is  $O(N^3)$
- Incremental solution time is  $O(N^2)$  using Shermann-Morrison

### Linear Least Squares Prediction Algorithms

- We do not know true values  $v_t^{\pi}$
- In practice, our "training data" must use noisy or biased samples of  $v_t^\pi$ 
  - LSMC Least Squares Monte-Carlo uses return  $v_t^\pi pprox extbf{G}_t$
  - LSTD Least Squares Temporal-Difference uses TD target  $v_t^{\pi} \approx R_{t+1} + \gamma \hat{v}(S_{t+1}, \mathbf{w})$
- LSTD( $\lambda$ ) Least Squares TD( $\lambda$ ) uses  $\lambda$ -return  $v_t^{\pi} \approx \frac{G_t^{\lambda}}{C_t}$
- In each case solve directly for fixed point of MC / TD / TD( $\lambda$ )

# Linear Least Squares Prediction Algorithms (2)

LSMC 
$$0 = \sum_{t=1}^{T} \alpha(G_t - \hat{v}(S_t, \mathbf{w})) \mathbf{x}(S_t)$$

$$\mathbf{w} = \left(\sum_{t=1}^{T} \mathbf{x}(S_t) \mathbf{x}(S_t)^{\top}\right)^{-1} \sum_{t=1}^{T} \mathbf{x}(S_t) G_t$$
LSTD 
$$0 = \sum_{t=1}^{T} \alpha(R_{t+1} + \gamma \hat{v}(S_{t+1}, \mathbf{w}) - \hat{v}(S_t, \mathbf{w})) \mathbf{x}(S_t)$$

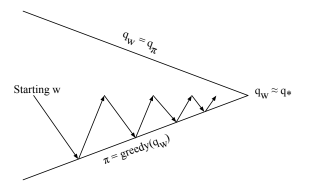
$$\mathbf{w} = \left(\sum_{t=1}^{T} \mathbf{x}(S_t) (\mathbf{x}(S_t) - \gamma \mathbf{x}(S_{t+1}))^{\top}\right)^{-1} \sum_{t=1}^{T} \mathbf{x}(S_t) R_{t+1}$$
LSTD( $\lambda$ ) 
$$0 = \sum_{t=1}^{T} \alpha \delta_t E_t$$

$$\mathbf{w} = \left(\sum_{t=1}^{T} E_t (\mathbf{x}(S_t) - \gamma \mathbf{x}(S_{t+1}))^{\top}\right)^{-1} \sum_{t=1}^{T} E_t R_{t+1}$$

# Convergence of Linear Least Squares Prediction Algorithms

On/Off-Policy	Algorithm	Table Lookup	Linear	Non-Linear
On-Policy	MC	✓	✓	<b>√</b>
	LSMC	✓	✓	-
	TD	✓	✓	×
	LSTD	✓	✓	-
Off-Policy	MC	✓	✓	<b>√</b>
	LSMC	✓	✓	-
	TD	✓	X	×
	LSTD	✓	✓	_

### Least Squares Policy Iteration



Policy evaluation Policy evaluation by least squares Q-learning Policy improvement Greedy policy improvement

# Least Squares Action-Value Function Approximation

- Approximate action-value function  $q_{\pi}(s,a)$
- using linear combination of features  $\mathbf{x}(s, a)$

$$\hat{q}(s,a,\mathbf{w}) = \mathbf{x}(s,a)^{ op} \mathbf{w} pprox q_{\pi}(s,a)$$

- Minimise least squares error between  $\hat{q}(s, a, \mathbf{w})$  and  $q_{\pi}(s, a)$
- $\blacksquare$  from experience generated using policy  $\pi$
- consisting of  $\langle (state, action), value \rangle$  pairs

$$\mathcal{D} = \{\langle (s_1, a_1), v_1^{\pi} \rangle, \langle (s_2, a_2), v_2^{\pi} \rangle, ..., \langle (s_T, a_T), v_T^{\pi} \rangle \}$$

# Least Squares Control

- For policy evaluation, we want to efficiently use all experience
- For control, we also want to improve the policy
- This experience is generated from many policies
- So to evaluate  $q_{\pi}(S,A)$  we must learn off-policy
- We use the same idea as Q-learning:
  - Use experience generated by old policy  $S_t$ ,  $A_t$ ,  $R_{t+1}$ ,  $S_{t+1} \sim \pi_{old}$
  - lacksquare Consider alternative successor action  $A'=\pi_{new}(S_{t+1})$
  - Update  $\hat{q}(S_t, A_t, \mathbf{w})$  towards value of alternative action  $R_{t+1} + \gamma \hat{q}(S_{t+1}, A', \mathbf{w})$

# Least Squares Q-Learning

■ Consider the following linear Q-learning update

$$\delta = R_{t+1} + \gamma \hat{q}(S_{t+1}, \pi(S_{t+1}), \mathbf{w}) - \hat{q}(S_t, A_t, \mathbf{w})$$
  
 $\Delta \mathbf{w} = \alpha \delta \mathbf{x}(S_t, A_t)$ 

LSTDQ algorithm: solve for total update = zero

$$0 = \sum_{t=1}^{T} \alpha(R_{t+1} + \gamma \hat{q}(S_{t+1}, \pi(S_{t+1}), \mathbf{w}) - \hat{q}(S_t, A_t, \mathbf{w})) \mathbf{x}(S_t, A_t)$$

$$\mathbf{w} = \left(\sum_{t=1}^{T} \mathbf{x}(S_t, A_t) (\mathbf{x}(S_t, A_t) - \gamma \mathbf{x}(S_{t+1}, \pi(S_{t+1})))^{\top}\right)^{-1} \sum_{t=1}^{T} \mathbf{x}(S_t, A_t) R_{t+1}$$

#### Least Squares Policy Iteration Algorithm

- The following pseudocode uses LSTDQ for policy evaluation
- lacktriangle It repeatedly re-evaluates experience  ${\cal D}$  with different policies

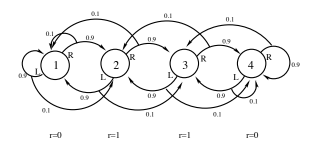
```
function LSPI-TD(\mathcal{D}, \pi_0)
      \pi' \leftarrow \pi_0
      repeat
           \pi \leftarrow \pi'
            Q \leftarrow \mathsf{LSTDQ}(\pi, \mathcal{D})
            for all s \in \mathcal{S} do
                 \pi'(s) \leftarrow \operatorname{argmax} Q(s, a)
            end for
      until (\pi \approx \pi')
      return \pi
end function
```

# Convergence of Control Algorithms

Algorithm	Table Lookup	Linear	Non-Linear
Monte-Carlo Control	✓	<b>(</b> ✓)	×
Sarsa	✓	<b>(</b> ✓)	×
Q-learning	✓	X	×
LSPI	✓	<b>(</b> ✓)	-

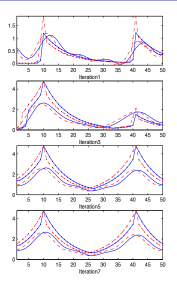
 $(\checkmark) = \text{chatters around near-optimal value function}$ 

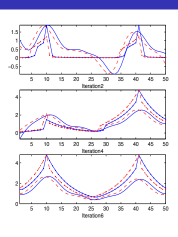
# Chain Walk Example



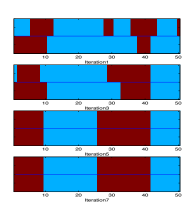
- Consider the 50 state version of this problem
- Reward +1 in states 10 and 41, 0 elsewhere
- Optimal policy: R (1-9), L (10-25), R (26-41), L (42, 50)
- Features: 10 evenly spaced Gaussians ( $\sigma = 4$ ) for each action
- Experience: 10,000 steps from random walk policy

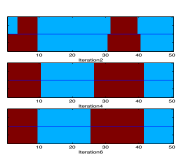
#### LSPI in Chain Walk: Action-Value Function





# LSPI in Chain Walk: Policy





Least Squares Control

# Questions?